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The flowchart illustrates the process of handling a credit card transaction. It begins with three input paths: 'CHECKS' (101), 'SWEEPS' (103), and 'WIRE/ATER' (105). These inputs feed into a 'DEPOSITS' block (107). A 'PROCESSING OF DEPOSITS' block (117) receives input from the 'DEPOSITS' block and a 'B' terminal (119). The output of the 'PROCESSING OF DEPOSITS' block is 'CREDIT ACCOUNTS' (121). From 'CREDIT ACCOUNTS', the flow proceeds to a decision diamond 'FUNDS AVAILABLE?' (125). If the answer is 'YES', the flow goes to a 'DEBIT ACCOUNT' block (133). If the answer is 'NO', the flow proceeds to another decision diamond 'WAFLIN AVAILABLE?' (129). If the answer to 'WAFLIN AVAILABLE?' is 'YES', the flow goes to the 'DEBIT ACCOUNT' block (133). If the answer is 'NO', the flow goes to a 'REJECT' block (131). The 'DEBIT ACCOUNT' block (133) outputs to a 'NET ACCOUNT ACTIVITY' block (135), which then leads to an 'A' terminal. A 'VOICE/INTERNET' block (114) is connected to an 'ELECTRONIC TRANSFER' block (118), which in turn is connected to 'CHECKS' (109), 'DEBIT CARD' (111), and 'SWEEPS' (113). These three inputs feed into a 'WITHDRAWALS' block (115). The 'WITHDRAWALS' block feeds into a 'PROCESSING OF WITHDRAWALS' block (123), which then feeds into the 'FUNDS AVAILABLE?' (125) decision diamond.